

IN THE CLAIMS:

Please amend claim 1 in "clean" format, as follows:

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- a1
1. (Amended) An active matrix type electroluminescence display device comprising:
a plurality of display pixels arranged in rows and columns in a matrix form;
gate signal lines, each of which is connected to and shared by a plurality of display
pixels provided on each row; and
gate drive circuits for sequentially supplying select signals to said gate signal lines;
wherein
each of said display pixels includes an electroluminescence element, a first thin film
transistor in which a display signal is applied to the drain and which is switched on and off in
response to said select signal, and a second thin film transistor for driving said
electroluminescence element based on said display signal; and
said gate drive circuits are placed so that said select signals are supplied from both
ends of said gate signal lines to said gate signal lines, each of said gate signal lines is
connected to said gate drive circuits at both ends of said gate signal lines.
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